

# PACK AND PROTECT EVERYTHING UNDER SHRINKFILM

THE LIMIT IS YOUR IMMAGINATION : OBJECTS LIKE CIMENT BAGS, STONE, LARGE MACHINERY, MOTORS, ENGINES, AIRCRAFTS AND BRIDGES, ALL ARE SHRINK-WRAPPABLE FOR OUTDOOR STORAGE, SHIPPING OR CONTAINMENT.



## JETPACK 888 HEAT SHRINK TOOL

For safe shipments, pallet packaging, load stability,  
weather protection, all shapes.

# JETPACK 888 HEAT SHRINK TOOL

When you need a mobile source of heat for :

- Shrink wrapping loads or pallets (oddly formed items, storage, heavy items)....

Shrink-wrapping offers :

- no limitation to your product shape,
- excellent load stability,
- side and top protection of the product,
- mobility -no electrical connection required.

## *Shrink wrapping is the most reliable way*

- *To pack any load or pallet (stronger than stretch wrapping)*
- *To protect any object, whatever the shape (cheaper than cardboard)*

The basic principal of shrink wrapping is simple : cover the item with low density Polyethylene film and when heated with the JETPACK 888, the film shrinks and tightens to protect the product.

### To shrink-wrap, you require :

- ☑ The JETPACK 888 shrink gun set (including Heat Shrink Tool, 25' hose, 25 psi pressure regulator)
- ☑ Butane or propane gas cylinder,
- ☑ Polyethylene bag or film (flat or tubing),
- ☑ Butane or propane gas cylinder.



- ⇒ The JETPACK 888 is **easy to operate** and requires no training or set-up time.
- ⇒ Good **power** output, approx 28 kW/100 000 BTU for fast shrink wrapping,
- ⇒ Can shrink a 80 cm x 120 cm x 200 cm pallet in **less than two minutes**,
- ⇒ **Light weight** -1 kg 275 or 2.8 lbs-, completely **portable**,
- ⇒ Perfectly balanced for **operator comfort**, and requires **little maintenance**.
- ⇒ Working on propane or butane, consumption 1.8 kg/h or 3.9 lbs/h, making it the least expensive way to shrink wrap and **competitive** with low energy stretch systems.
- ⇒ **Safety** trigger avoiding accidental operation.